Application No 10/628,207 Application dated July 29, 2003 Reply to office action of 11th June 2010

Amendments to the Drawings

The attached sheet of drawings includes changes to Fig 1.

- (1) it is shaft of catheter
- (2) it is balloon part of catheter

Here part of shaft (1) is replaced by circular spring (3)

spiral spring (4) is an alternative to circular spring (3)

Fig 2

- (5) Flat inner and outer surface of struts(struts to be thin)
- (6) Heatexpansile material on balloon
- (7) Compressive outer surface not allowing heatexpansile material to come on outer surface of stent to trap it, it also does not allow increase in stent profile
- (8) Balloon inner surface such that the heatexpansile material can not come and disturb the lumen of the balloon

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